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Luciferase as Caspase Substrate

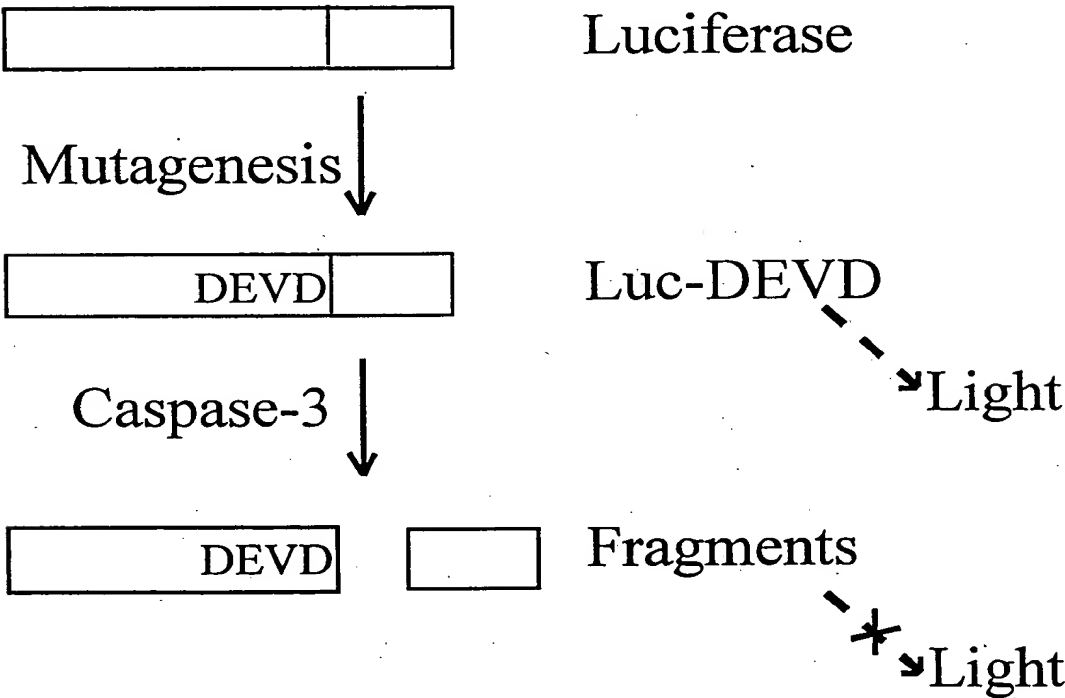
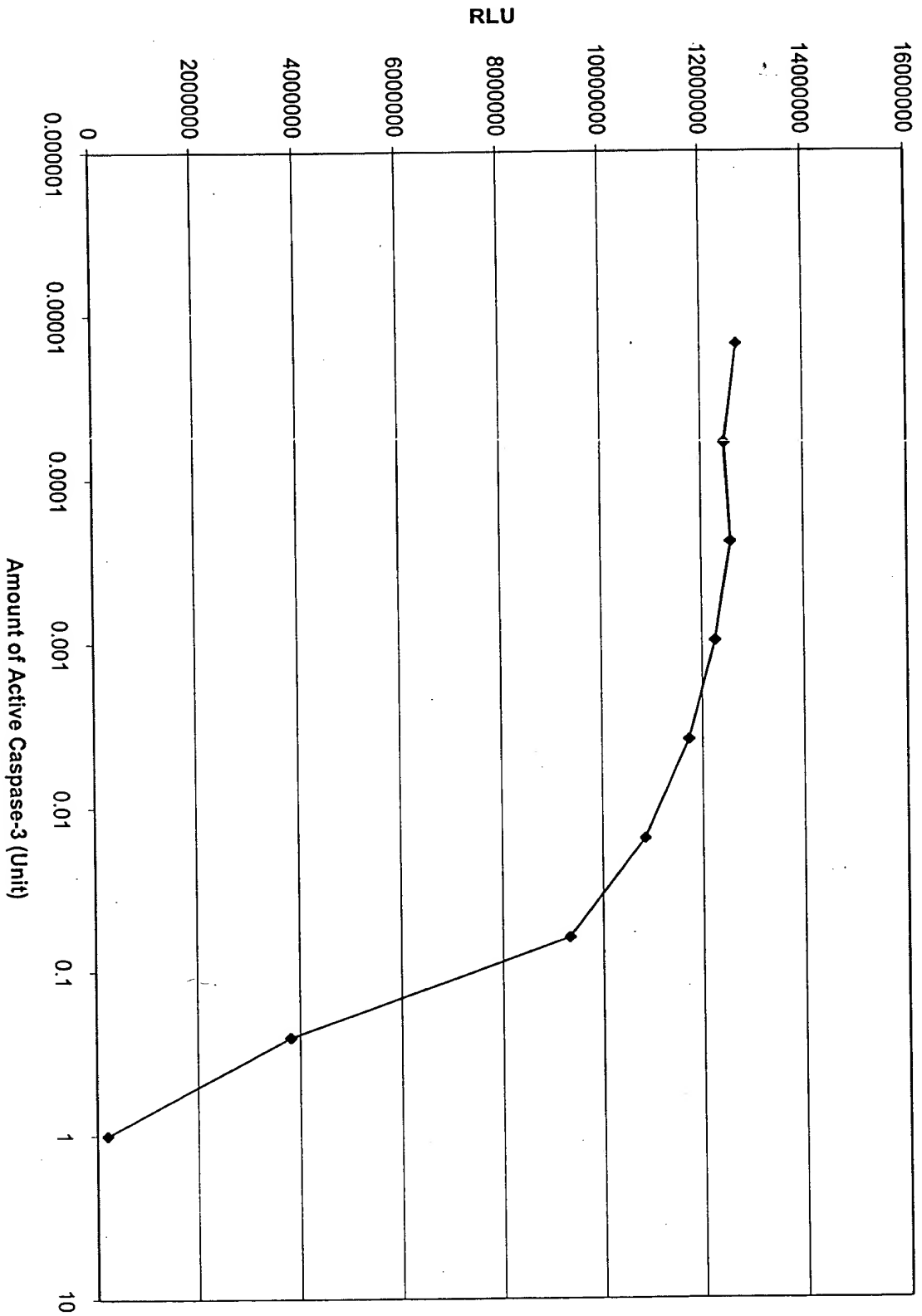
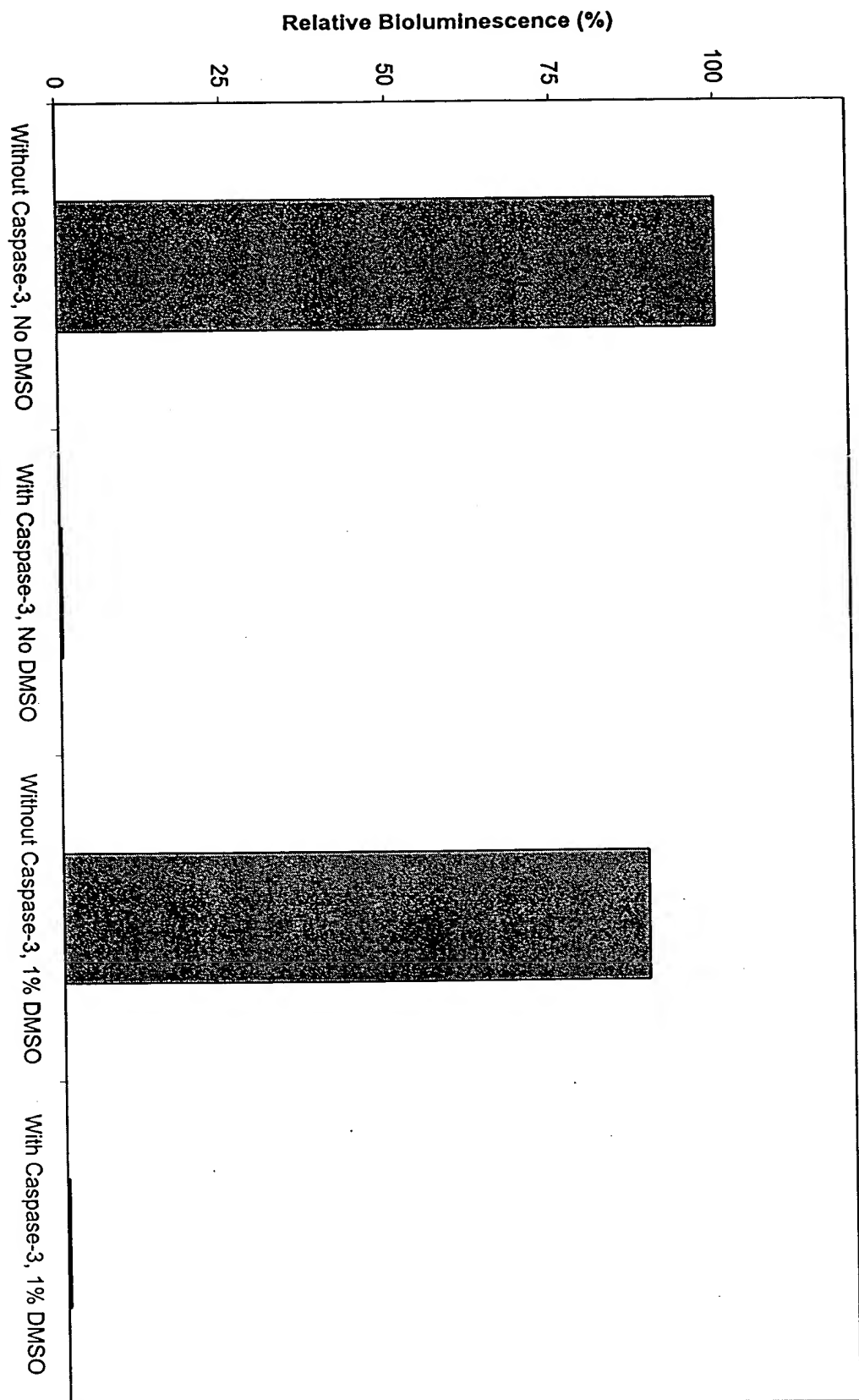


FIG 1

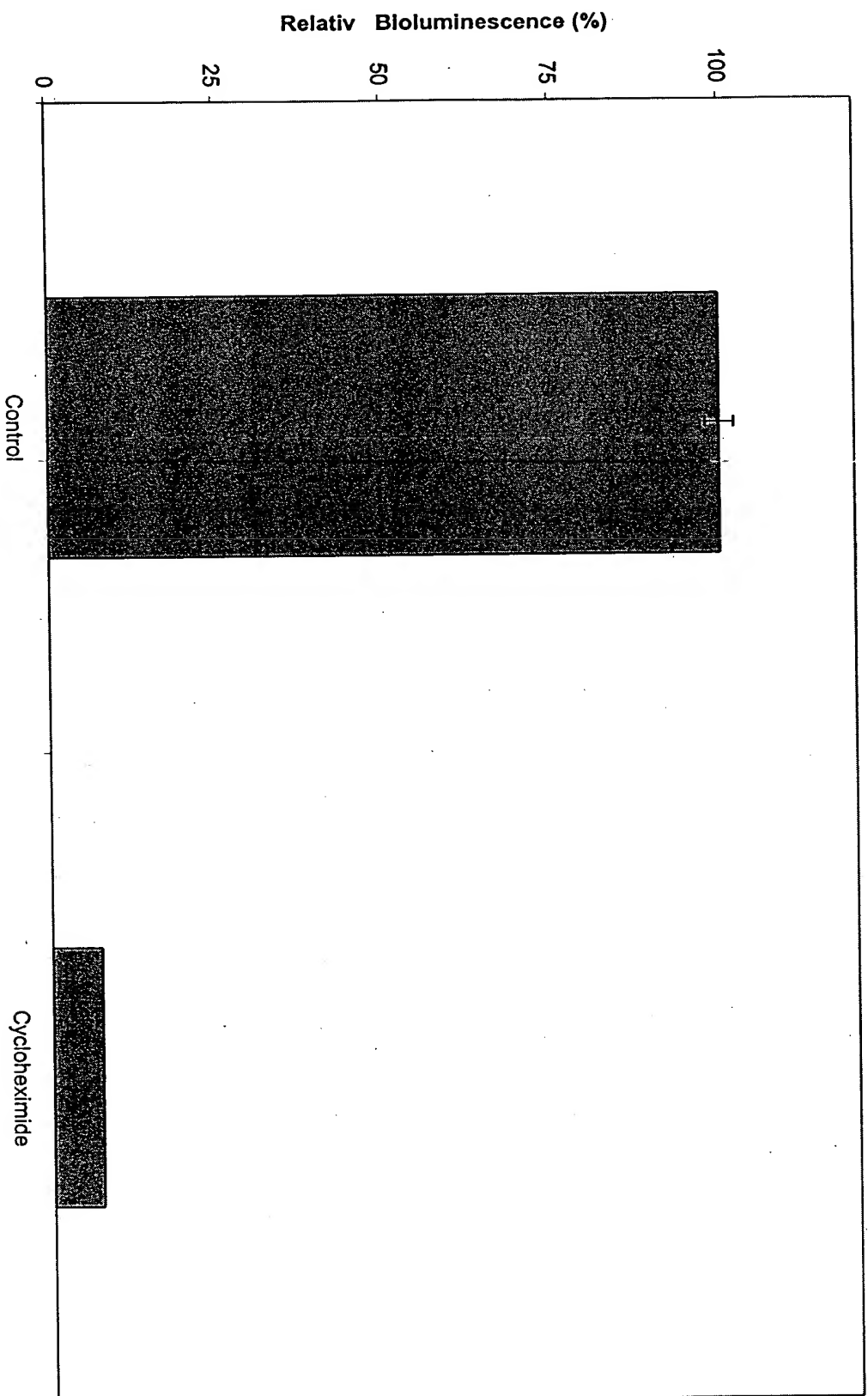
Caspase-3 Assay Using GST-RLuc-EEFA as Substrate



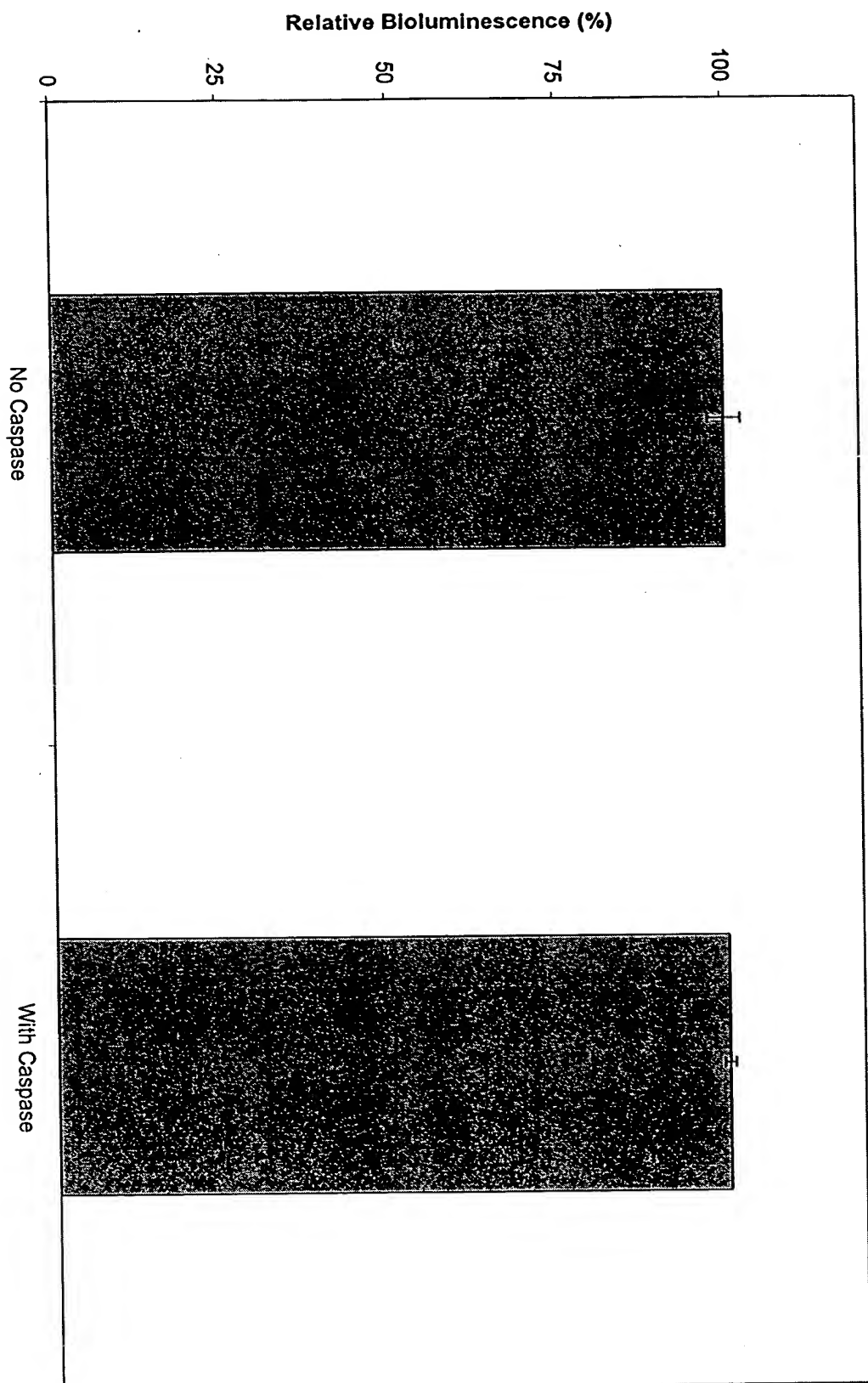
DMSO Effect on Caspase-3 Assay using
GST-RLuc-EEFA as Substrate



**Cycloheximide-induced Caspase-3
Activation in Jurkat Cells**



Caspase-3 Cleavage of GST-RLuc



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Bioluminescence Activity of GST-RLuc-EEFA

